

FIG. 1

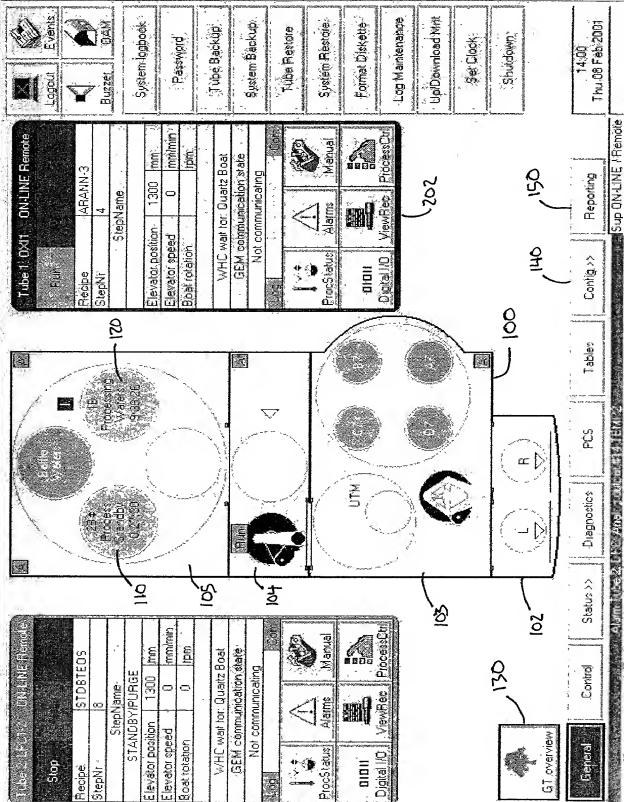


FIG. 2

10/2/2010 9:21:03 AM

Report: Green Tool overview - [Tool DEM1]

Start time: 2000-10-01 00:00:00 End time: 2000-11-01 23:59:59

Channel	Unit	THDIN	THDOUT	Σ
Air	SL	8182.59	-	8182.59
DCS	SL	-	455.40	455.40
Exhaust	M ³	11305540.24	11252595.11	22562135.35
H ₂	SCC	8447.01	-	8447.01
N ₂	SL	433219.72	1876721.98	2309941.70
N ₂ Carousel	SL	354198.17	-	354198.17
N ₂ Purge	SL	193544.55	6305.37	195549.92
N ₂ Bubble	SL	360.59	-	360.59
NH ₃	SL	-	0.00	0.00
N ₂	SL	259.55	-	259.55
O ₂	SL	12391.83	-	12391.83
PH2IN2	SCC	-	1391717.47	1391717.47
Power	Kwh	53.87	41.28	95.15
SH4	SL	-	0.00	0.00
T _{cool}	SL	-	5613.88	5613.88
Water	L	1945573.87	1589338.20	3534918.07

Exit

Filter

Print

Print Setup

Export

Client: 106-2-WHC-BTWAM-WHR-2005-01-01

FIG. 3

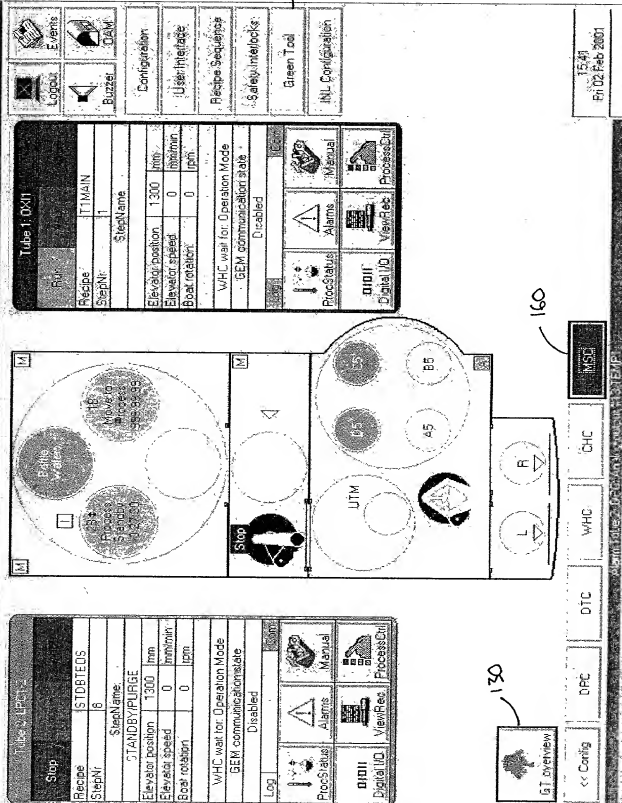


Fig. 5

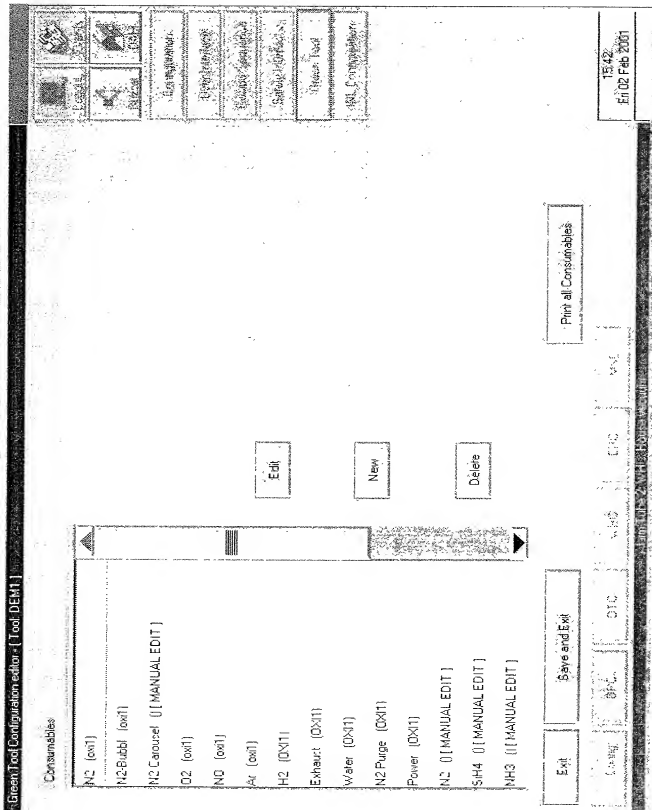


FIG. 5

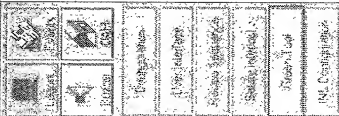
Consumable: 02

I/O Channel	Correction	When	Units	SL	measured per	Minute
AO 3, 02:High	>>	>>				>>
+ AO 4, 02:Low	>>	1	DO 4, 02:Low	>>	1	>>
+	>>			>>		>>
+	>>			>>		>>
+	>>			>>		>>
+	>>			>>		>>
+	>>			>>		>>
+	>>			>>		>>

OK Cancel

Tooling OPC OPC OPC OPC

FIG. 6



1213
Fri 02 Feb 2001

107290-9716680

Master Control Station - User: SuperUser [Tool: DEM1] [Tube: 0X1]

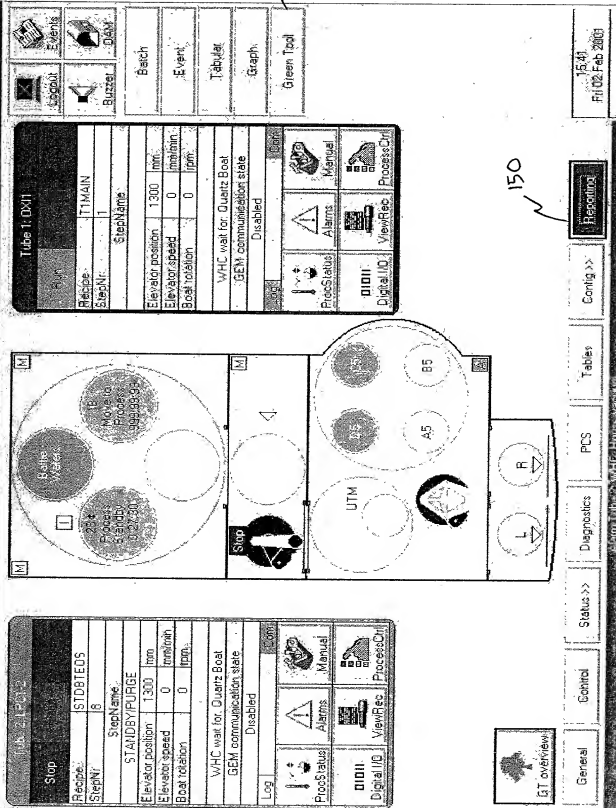


FIG. 8

Report Search Criteria

Quick select: This Day This Week This Month

Resolution select: Calendar week

Time Span

Start Mon 22 / 23 / May / 00 / 00

End Sun 26 / 02 / Jul / 03 / 59

Sample rate: 10% Cancel

Exit

look

Alarm type: 2, VHS Home Alarm

FIG. 9

10/280 9216000

Start time: 2001-10-28 10:00:00

Channels Selection

Available channels: N2, N2-Bubble, N2 Carouse I, O2, N0, Ar, H2, Exhaust, Water, N2 Purge, Power

Selected channels: N0, N2 Carouse I, Ar, N2 Purge, Power, N2

Nr of channels: 6

OK Cancel

Sample date: 2001-10-28 10:00:00

Unmark Block

FIG. 10

10/2/90 9:16:59

Report Green tool detail [Tool: DEMI][Tube: 0301]

Start time: 2000-05-29 00:00:00

End time: 2000-07-02 23:59:59

Time Stamp	ND CL	N2 SL	N2 SL	N2 SL	Form N/A	N2 SL
WK23 2000-06-06	0.00	23453.47	95.30	15076.33	7.95	93454.53
WK23 2000-06-06	0.00	239370.93	100.10	30542.02	7.89	97302.21
WK24 2000-06-12	0.00	95006.93	101.35	15117.32	25.80	62757.88
WK25 2000-06-19	0.00	248741.58	104.47	49076.31	6.46	96316.30
WK26 2000-06-26	0.00	166066.02	95.41	19722.24	3.80	52603.92

0.00	97340.73	23453.47	100535.31	51.91	407405.00
------	----------	----------	-----------	-------	-----------

Sample date: 2000-05-29

Sample nr: 1

Nr of samples: 5

FIG. 11